POSITION DESC	CRIPTIC	ON (Please	Read In	structions on	the Bac	k)			1. Agency P		
2. Reason for Suitanission 3. Service				4. Employing Office Location		5. Duty Station			6. OPM Cert		
Redescription New Hdqtrs. X Field			ORLANDO, FL		ORLANDO, FL						
· —	ther		7. Fair Lai	oor Standards Act	8	Financial State			9. Subject to	IA Action	
			XX Exem	pt No	nexempt	Executive Personnel Employment and Financial Disclosure Financial Intrests. 11. Position Is: 12. Sensitivity			Yes	No	
			10. Positio		1				13. Competitive Level Code		
			X Comp	etitive	F	Supervisory	1- Non- Sensitive	3- Critical Sensitive	13CE	-13EC	
				ited (Specify in Rema	rks)	Managerial			14. Agency Use		
			SES (Gen.) SES	(CR)	Neither	2- Noncritical Sensitive	4- Special Sensitive	<u> </u>		
5. Classified/Graded by		Official Ti	tle of Positi	ion		Pay Plan	Occupational Cod		Initials	Date	
U.S. Office of Per- sonnel Management		****									
Department, Agency or Establishment											
Second Level Review											
First Level Review (Interdisciplinary) ELECTRONICS/COMPU					UTER	GS	855/854	13	Br	12 Nov 9	
Recommended by Supervisor or Initiating Office		E	NGINEE	R							
18. Organizational Title of Position (if different from official title) GENERAL ENGINEER						17. Name of Employee (if vacant, specify)					
18. Department, Agency, or Establishment DEPARTMENT OF THE ARMY (DA)					c. Third Subdivision						
DEFARIMENT OF THE ARMY (DA) a. First Subdivision ARMY MATERIEL COMMAND (AMC)					PROJECT MANAGER FOR ITT SIMULATORS (I) d. Fourth Subdivision						
b. Second Subdivision					e. Fifth Subdivision						
IMULATION, TRA	INING &	INSTRUME	NTATIO	COMMAND							
Supervisory Certific the major duties and relationships, and tha functions for which I	responsibiliti et the position am respons	ies of this positi n is necessary i ible. This certif	on and its to carry ou	organizational t Government	to appo stateme ulations	nintment and ents may con: 	information is to be payment of public stitute violation of su	funds, and ich statutes	d that false or their im	or misleadin	
Typed Name and Title of Imm ENRY I. JEHAN			oject 1	Manager	lb. Typed Na	ime and Title of H	tigher-Level Supervisor o	r Manager (opt	ional)		
ignature	-			Date	Signature					Date	
12000											
21. Classification/Job Grading Certification. I certify that this position has been classified/graded as required by Title 5, U.S. Code, in conformance with stan-					22. Position Classification Standards Used in Classifying/Grading Position US OPM PCS for Electronics Engr, GS-855;						
dards published by the U.S. Office of Personnel Management or, if no published standards apply directly, consistently with the most applicable published standards.					US OP	M PCS fo	r Computer upervisory	Engr, C	SS-854;	•	
Typed Name and Title of Official Taking Action JAMES M. SKURKA, Deputy to the Commander					Posit Informa	ions ition for Em	ployees. The stand	ards, and inf	ormation on	their application	
ignature				Date			connel office. The cla				
C/ M. Shunda Z4 NW97					and corrected by the agency or the U.S. Office of Personnel Management. Info mation on classification/job grading appeals, and complaints on exemption fro FLSA, is available from the personnel office or the U.S. Office of Personn Management.						
3. Position Review	INITIALS	DATE	INITALS	DATE	INITIALS	DATE	INITALS	DATE	INITALS	DATE	
. Employee (optional)						1				i	
				1							
. Supervisor	i i			1		i					
				į	1	1			1	i	
Supervisor Classifier Remarks						-		- 41		<u> </u>	

25 Description of Major Duties and Responsibilities (See Attached)

This position is designated as belonging to the DAWIA career field and the Category "S" (Systems Planning, Research Development and Engineering) certification Level III education, training, and experience standards and qualifications are applicable requiring that the selectee for this position meet the certification requirements within 18 months after assignment or obtain a Certification of Waiver.

SUPERVISORY CONTROLS

Serves under the supervision of the Deputy Project Manager who makes broad assignments including general technical objectives to be attained, program requirements, time frames for completion of work, and guidance on critical or controversial issues. Incumbent discusses with supervisor the broad phases and the progress of the work and administrative matters, but receives little or no guidance in implementation of the technical details. Workload and technical details are coordinated with the team leader and other team members. Correspondence, plans, and other material requiring concurrence and/or approval are reviewed for technical adequacy or feasibility and conformance to established policy.

INTRODUCTION

Serves as a senior team member and technical specialist in the Office of the Project Manager for Instrumentation, Targets and Threat Simulators (PM ITTS) of the Simulation, Training and Instrumentation Command (STRICOM), a major subordinate command of the US Army Materiel Command (AMC). Responsible for staff issues related to assigned Army major instrumentation, target and/or threat simulator projects.

Manages and executes, individually and/or as a team member, ITTS programs, projects, and services which cross ITTS commodity lines. Facilitates horizontal integration and staff coordination between the three PM ITTS management offices. Provides staff oversight and support of the research, development, design, procurement, validation and accreditation of the full range of ITTS systems ranging from low cost devices to unique complex laboratory simulation facilities and actual representations of threat equipment for use in determining the effectiveness of Army materiel. These programs apply to all Army and DOD agencies/activities engaged in the development, product improvement and testing of materiel used to defeat threat systems.

Responsibilities include managing command objectives pertaining to Army major instrumentation, targets and/or threat simulators for use by DOD; and reviewing, analyzing and reporting on the progress made in attaining the approved objectives. Major instrumentation refers to instrumentation which satisfies joint service requirements, serves multiple Army/DoD commands, requires a significant level of development and integration, or has a large dollar value (i.e., normally an acquisition cost of at least \$1 million per year or a total cost of at least \$5 million or more). Targets and Threat Simulators covered include: ground weapon systems, full-scale drone aircraft, electronic warfare simulators, hybrid simulators and virtual simulations. Individual target and threat simulator projects are multi-year, multi-million dollar efforts.

MAJOR DUTIES

Performs the following project management duties in conjunction with the foregoing:

- 1. Manages and executes assigned ITTS programs, projects and services which cross ITTS commodity lines, to include ITTS Long Range planning, horizontal technology integration, and other projects as assigned by the supervisor.
- 2. Develops, reviews and/or interprets policies, directives and/or regulations pertaining to assigned projects. Maintains knowledge of U.S. and foreign weapons systems capability and development. Reviews, staffs and comments on project acquisition documentation prior to milestone decision reviews. The incumbent will develop and/or review technical proposals, to recommend development prioritization. Many times there will have been no precedent for similar development programs, and the incumbent will have to exercise initiative to derive new and unique approaches to fulfilling requirements and solving problems. There will be constant need to readjust goals and plans in accordance with changes in the work situation, congressional and/or top level DoD decisions and the Army POM.
- 3. Maintains cognizance of modeling and simulation efforts within STRICOM and throughout the Army, coordinates interfaces between ITTS projects and other STRICOM efforts, and provides program analysis and evaluation for assigned PM ITTS projects.
- 4. Represents PM ITTS at meetings with other services and OSD; reports on issues, corrective actions and planned/achieved results, to PM ITTS, AMC and DA management; and prepares and presents briefings to all levels within the Army and DoD. 20%
- 5. Single PM ITTS POC to customer. Participates in Test Integration Working Groups, Validation and Accreditation working groups and ORD development working groups. Conducts, contributes to, or reviews documents such as cost benefit analysis, Cost and Operational Effectiveness Analysis and make versus buy decisions.
- 6. The incumbent actively participates in the tri-annual review process for ITTS and provides program analysis and evaluation for assigned projects. The incumbent must be aware of deviations from and schedules which will impact successful project completion and take corrective action. This will involve close association with work in progress, and ability to reach conclusions on less than complete information. At the same time, the incumbent must maintain awareness of a highly dynamic budget and Army priority environment. He/she will have to react to changes in funding,

available hardware, priority of objectives, developing technology, new alternatives, and numerous other complex factors. When deviations are detected, incumbent must take immediate corrective action. Assigned effort is critical to equipment development schedules which have high national and international priority. Incumbent will represent PM ITTS at meetings with all services and OSD. Incumbent will be required to report on issues and corrective actions and planned/achieved results, to all levels of Army and DoD management. Incumbent will be required to prepare and present briefings to all levels of DoD.

Performs other duties as assigned.

Factor 1. Knowledge required by the position

The assignment requires the application of professional knowledge of electronics, mechanical and aerospace engineering disciplines, and involves such technology as electro-optics, radar, avionics and robotics.

An intensive specialized knowledge of specific systems such as electronic warfare, aerial targets, ground targets, communications systems, radar systems, electro-optical systems and/or avionics systems is required.

Knowledge of modeling and simulation efforts within STRICOM and throughout the Army and how they relate to Army T&E, training and acquisition programs.

Knowledge of Army and DOD Budgeting procedures to maintain cognizance of funding levels in a highly dynamic environment.

Ability to gather and analyze information, make sound judgments, and develop, review and/or interpret policies, directives and/or regulations pertaining to assigned projects.

Ability to effectively communicate recommendations orally and in writing to higher organizational management, and to instruct peers in technical subjects such as automation.

Because assigned effort is critical to equipment development, schedules which have high national and international priority, and a large number of independent organizational participants, the incumbent must possess negotiation ability and management skills.

Factor 2. Supervisory Control.

Serves under the supervision of the DPM, ITTS. Receives work from higher graded employee who makes broad assignments including general technical objectives to be attained and program requirements, time frames for completion of work, and guidance on

critical or controversial issues. Incumbent discusses with supervisor the broad phases and the progress of the work and administrative matters, but receives little or no guidance in implementation of the technical details. Correspondence, plans, and other material requiring concurrence are normally accepted as technically authoritative.

Factor 3. Guidelines

DOD, DA, AMC, and STRICOM regulations, policies and guidelines which are usually limited to broad objectives and policy. The incumbent must adapt and interpret these guidelines, frequently establishing new policies. Judgments must be made when program/project constraints preclude following established policies and procedures. Many times there will have been no precedent for similar development programs, and the incumbent will have to exercise initiative to derive new and unique approaches to fulfilling requirements and solving problems. There will be constant need to readjust goals and plans in accordance with changes in the work situation, congressional and/or top level DOD decisions and the Army POM.

Factor 4. Complexity

The work involves innovative application of systems technology and management principles to identify critical problems and assure program accomplishment. The complexity of assignments results from both management and technology factors associated with applying engineering principles to advance the state of the art. The incumbent will have to react to changes in funding, available hardware, priority of objectives, developing technology, new alternatives, and numerous other complex factors. When deviations are detected, incumbent must take immediate corrective action.

Direct leadership is frequently crucial in motivating government and contractor personnel at many levels with frequently conflicting interests. Assigned programs/projects are characterized by unusual factors and pressures which create a management situation resulting in a substantial element of uncertainty and risk as to the foreseeable outcome of efforts. Vital aspects of projects require the development of new approaches to problems and the pursuit of alternative courses of action. Program complexities call for frequent reprogramming and readjustment of schedules, funds, and the activities of program participants.

Factor 5. Scope and Effect

The incumbent's actions and decisions have a direct impact on the cost, schedule, performance, and supportability of systems, subsystems, and/or equipment managed. Alternative management approaches developed frequently effect the efficiency of methods and procedures used in other Army commands, other Services and DOD agencies.

Factor 6. Personal Contacts

Interacts with Army, Navy, Air Force and DOD personnel to include program and functional specialists within STRICOM; senior managers at higher headquarters; functional specialists and managers from Army, other Service and DOD activities; and representatives of contractor organizations.

Factor 7. Purpose of Contacts

Contacts are to initiate action, resolve problems, gain information and report program/project progress to management and other personnel within and outside the organization. Motivation and persuasion are often required to achieve agreement among diverse program participants with differing objectives or views. The incumbent must defend or justify critical program decisions to higher levels of management as appropriate.

Factor 8. Physical Demands

The work is mostly sedentary, although there may be some walking, bending, and climbing associated with on-site activities.

Factor 9. Work Environment

The work is primarily performed in an office setting. Some work may be performed at industrial and manufacturing facilities, field sites, and test ranges. Frequent travel by commercial and military aircraft under conditions described in the DOD Joint Travel Regulations may be required.

NON-CRITICAL ACQUISITION POSITION AMENDMENT TO PD#_NU_10-12.000